

DATE: Thursday, May 08, 2003

Set Name side by side	Query	Hit Count Se	t Name esult set
DR = I/S	PT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
L25	L24 not 119	8	L25
L24	L23 and (Fas with (fas-ligand or fasl or ligand) with (inhibit antagonist prevent\$))	52	L24
L23	L22 and 15	93	L23
L22	((inhibit prevent\$) with apoptosis) and (multiple adj sclerosis or encephalomyelitis or demyelin\$6)	1136	L22
L21	L5 and ((inhibit antagonist prevent\$) with apoptosis) and (multiple adj sclerosis or encephalomyelitis or demyelin\$6)	93	L21
L20	L5 and (inhibt\$5 with apoptosis) and (multiple adj sclerosis or encephalomyelitis or demyelin\$6)	0	L20
L19	L18 not 14	44	L19
L18	L17 and 114	46	L18
L17	113 and (multiple adj sclerosis or encephalomyelitis or demyelin\$6)	84.	L17
L16	115 and (Fas with (fas-ligand or fasl or ligand)) same ("MS" or multiple sclerosis or demyelin\$6)	44	L16
L15	L14 not 14	97	L15
L14	L13 and (Fas with (fas-ligand or fasl or ligand) with (inhibit antagonist prevent\$))	99	L14
L13	L12 and 18	223	L13
L12	15 and (ms.u/c. or multiple adj sclerosis or demyelin\$6)	326	L12
L11	L.10 not 14	98	L11
L10	L9 and (Fas with (fas-ligand or fasl or ligand) with (inhibit antagonis prevent\$))		L10
L9	18 and 16	233	L9
L8	L5 and (inhibit\$5 prevent\$5 reduc\$5 block\$5)adj3 apoptosis	241	L8
L7	L5 and (inhibit\$5 prevent\$5 reduc\$5 block\$5) with apoptosis	301	L7
L6	L5 and ("MS" or multiple sclerosis or demyelin\$6)	340	L6
L5	Fas same (fas-ligand or fasl or ligand) same (inhibit antagonist prevent\$) and apoptosis	357	L5
L4	L3 and (\$4myelin\$6 and autoimmune)	23	LA
L3	L2 and (MS or multiple sclerosis)	158	L3
L2	L1	161	L2
DB=USPT: $PLUR=YES$ ; $OP=OR$			
T 1	Fas same (fas-ligand or fasl or ligand) same (inhibit antagonist	161	Υ 1

prevent\$) and apoptosis

END OF SEARCH HISTORY

101 L1